

Philips Portable Radio

AE2790







Digital radio in a classic wood finish

This digital radio comes with an extra-large, easy-to-read LCD display with backlight. Comes with line-in connectivity for your MP3 player and a built-in alarm clock. Its wood finishing gives it a classic look and enhances audio quality.

Enjoy crystal clear digital radio

- FM/MW Digital tuning with 20 preset stations
- Line-in connection for your MP3 portable music player

Excellent sound reproduction

- Bass Reflex speakers deliver a powerful, deeper bass
- Dynamic Bass Boost for deep and dramatic sound
- 2W RMS total output power

Easy to use

- · Built-in digital alarm clock and sleep timer
- Large backlit LCD display for easier viewing in low light



Specifications

Sound

- Output power (RMS): 2W
- Sound Enhancement: Dynamic Bass Boost
- Sound System: Mono
- Speaker diameter: 3"
- Volume Control: Volume Control rotary/encoder

Tuner/Reception/Transmission

- · Tuner Bands: FM, MW
- Auto digital tuning
- Station presets: 20

Connectivity

- Headphone: 3.5 mm
- Audio Connections: 3.5mm Line in

Convenience

- Alarms: Sleep timer
- Display Digits: 5
- Backlight color: WhiteDisplay Type: LCD

Accessories

· Included Accessories: User Manual, Audio Cable, AC-DC Adapter

Dimensions

- Product dimensions (W \times H \times D): 260 x 137 x 141 mm
- Product weight: 1.67 kg
- Master carton quantity: 2

Power

- Battery type: LR20
- Battery voltage: I.5 V
- Mains power: 220-240V
- Number of batteries: 6

Loudspeakers

· Main Speaker: 3" full range woofer





Issue date 2008-07-25

© 2008 Koninklijke Philips Electronics N.V.

Version: I.0.4

All Rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 32578 EAN: 87 12581 35318 6

www.philips.com

Product highlights

Bass Reflex Speaker System

Bass Reflex Speaker System delivers a deep bass experience from a compact loudspeaker box system. It differs from a conventional loudspeaker box system in the addition of a bass pipe that is acoustically aligned to the woofer to optimize the low frequency roll-off of the system. The result is deeper controlled bass and lower distortion. The system works by resonating the air mass in the bass pipe to vibrate like a conventional woofer. Combined with the response of the woofer, the system extends the overall low frequency sounds to create a whole new dimension of deep bass.

Built-in alarm and sleep timer